ALCOHOLIC BEVERAGE CONTROL APPEALS BOARD

300 Capitol Mall, Suite 1245 SACRAMENTO, CA 95814 (916) 445-4005 Fax (916) 323-2760 www.abcappealsbd.ca.gov

THE ALCOHOLIC BEVERAGE CONTROL APPEALS BOARD WILL RECEIVE ORAL ARGUMENT AT ITS MEETING AT THE **SAN FRANCISCO STATE UNIVERSITY-DOWNTOWN CAMPUS, 835 MARKET STREET, 6TH FLOOR (NEAR THE JUNCTION OF MARKET AND POWELL STREETS), SAN FRANCISCO**, CALIFORNIA ON **THURSDAY**:

OCTOBER 6, 2011

9:00 a.m. CALENDAR CALL: Oral argument will be received on the following matters:

1. **AB-9101**

MOBAREZ, MAHLIA dba USA Grocery & Liquor; aka Booker's Liquor File No. 21-280844; Reg. 08070236 App-Blake; Dept-Lueders

2. **AB-9174**

POLLY ESTERS OF SAN FRANCISCO, LLC dba Suite One 8 One File No. 47, 48-344872; Reg. 10073453 App-Rennie; Dept-Lueders

3. **AB-9138**

GARFIELD BEACH CVS, LLC dba Longs Drug Store 3056 File No. 21-477835; Reg. 10073173 App-Solomon; Dept-Vent

4. **AB-9140**

7-ELEVEN, INC. & GONSER, CLARA L. & GREGORY G. dba 7-Eleven Store #2237-23947 File No. 20-214473; Reg. 10073039 App-Solomon; Dept-Vent

5. **AB-9149**

7-ELEVEN, INC. & <u>NGUYEN</u>, JOSEPH TUAN dba 7-Eleven #2233 23135C File No. 20-388926; Reg. 10073490 App-Kroll; Dept-Vent

CLOSED SESSION following oral argument: Deliberation on the cases heard under authority of Government Code Section 11126, subdivision (c)(6).

Oral argument will be limited to the record of proceedings before the Department. New evidence will not be considered except to the extent permitted by Business & Professions Code §§23084, subdivision (e), and 23085, and California Code of Regulations, Title 4, §198 (where a party has requested a return of the case to the Department for consideration of newly discovered evidence).

PLEASE NOTE: Exhibits will not be available at the hearing unless we receive a written request within 10 days of the hearing to have the exhibits available.

For further information contact the Board's office or Allan Reniche, Chief Counsel.

"Emergency" telephone number during hearing: (916) 445-4005